Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices



CACTI



SEEDS 1930 1931

Seeds imported and exported

Cactus and succulents only

Cacti flora of different countries

1.	Mexican collections: 20 aiherent kinds a total of, 600 seeds	1.00
2.	Argentina collection: 12 different kinds a total of, 300 seeds	1.00
3.	Venezuela/Colombia collection: 6 different kinds	1.00
4.	Boliva/Chili collection: 5 different kinds	1.00
5.	Brazil/Urugary collection: 6 different kinds \$	1.00
6.	Peru-Collection not completed	

Cultural directions with every collection

Hundreds of our customers write of the pleasure derived from raising cactus from seed, in the home, using simple methods. Plant a beginners assortment of cacti seed. The result is a beautiful collection of plants. It is money well spent. Watching cacti develope from a seed provides a most interesting pastime. Our seeds are A No. 1 fresh seed. Last season's crop. If given proper care you may be sure they will grow well. When ordering, only the number of seed and quantity is necessary. We have only a limited amount of certain varieties. If temporarily out of a time of ordering, these will be supplied as soon as possible.

Nurserymen, write for prices in quantities larger than listed.

T.R. SCHROEDER RARE CACTUS-SEEDS & SEEDLINGS

4821 STRONG ST. (JEFF. STA.) CHICAGO ILL.

TELEPHONE PENSECOLA 7142



Echinocactus electracanthus (No. 118) heavy spined, good growing

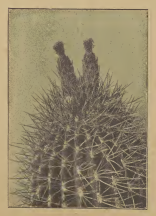
No. Rarieties	25 s.	50 s.		
No. RUITEIIES	\$	\$	\$	\$
1 Ariocarpus fissuratus		40	1.90	3.60
1a " Kotschubeyanus		30 40	1.45	
2 " Lloydii		40		
5a " strobiliformis, new.		40	1.90	3.60
		40	1 00	3.60
5b " trigonus 6f Aztekium Ritteri		40	1.90	
7 Cephalocereus senilis, the		. 10	2100	
true long haired, old man				
cactus, after few weeks				
long white hairs appear		20	95	1.80
8 Cephalocereus Palmeri,		20	.50	1.00
the close heired Conhele				
The coordings one				
the close haired Cephalocereus. The seedlings are yellow spined		25	1.70	3.15
O Pilocorous couthercombalus		55	1.70	3.13
9 Pilocereus erythrocephalus				
(Denmoza) wonderful red		25	1 70	2.15
spines		35	1.70 4.75	5.15
10 Astrophytum asterias	60	1	4.75 —.—	9.—
10b " asterias × capricorne	1.50			
	80	1.50		
10e " minor×asterias	80	1.50		
10g " myriostigma f. bah.	90	1 50		
10e " minor × asterias 10g " myriostigma f. sbah.	80	1.50	<u>=</u> :=	
	80			
11b " capricorne · · · · · · · · · · · · · · · · · · ·	60	1.—		
11c " minor				
11d " senile	60	1		
lle " aureum	80			
111 " var. crassispina	60	1.—		
12 " myriostigma subsp.				
potosina (Bishops				
potosina (Bishops cap)	80	1.50		13.50
12a " ornatum	80	1.50		13.50
12c " myriostigma 4 ribbed	80	1.50	7.40	13.50
12d euben coahui-				
lensis (red				
Subsp. tulensis Spirad S	80	1.50	7.40	13.50
12e " " subsp. tulensis,				
" (spiral form) .	65	1.20	5.70	10.80
12f . subsp. tamauli-			0	
	65	1.20	5.70	10.80
12h " mixed, 5000 seeds \$ 64.— 13 Obregonia Denegrii 13a Haagea Schwartzii		1.20	0.10	10.00
5000 seeds \$ 64		- 80	3.80	7.20
13 Ohregonia Denegrii	_:-	50	2.40	4.50
13a Haagea Schwartzii	60	1	4.75	0
13h Leuchtenhardia principie	60 60	1	4.75	9.—
13b Leuchtenbergia principis 13d " caesius	00	60	2.85	5.40
	=:=	00	 	5.40
13d amounts	_:_	60	1.00	2 60'
13g amoenus	_:_	80	1.90	3.60
13m Oreocereus Irigananii		80	3.80	7.20
new close baired like				
Dilaa Dantmitaii	1 00	0	0 50	4.0
12t Company (-11:11)	1.20	2	8.50 —.—	16.—
13t " Sanagasta (albinora)	60	1		
14a relecyphora pectinata .	_:_	60	2.85	5.40
14g Rhipsalis lumbricoides .		80	3.80	
No. Cereus	50 s.	250 s.	500 s.	5000s
	\$	\$	\$	\$
15c alamosensis, rare	* 70	\$ 3.30	\$ 6.30	
15d aureispinus	25	1.20	2.25	20 —
15g azureus, azur column				
15d aureispinus	30	1.45	270	24
13ff Davosus, duick growing	40	1.90	2.70 3.60	32
16 Bonplandii	35	1.70	3.15	J2.—
16a candicans, yellow spined,	.00	4.10	3.13	
very fine plant	25	1.20	2.25	20 -
16e candelabrum	35		3.15	
	.00	1.10	0.10	JO



Astrophytum capricorne v. senile (No. 11 d) blossoms shining yellow with red throat



Cephalocereus senilis
(No. 7) the true long haired "old man cactus"



Pilocereus erythrocephalus (No. 9) red and white spines red blossoms



Echinocactus hexaedrophorus (No. 135) heavy spined, large white flowering

	continuation)	50 s.	250 s.	500 s. 5000 s.
No.		\$	\$ 4.30	\$ 8.———.—
17	chiloensis	90 35	1.70	3 15 28 —
18	coerulescens	25	1.20	
19	coernescens chotilla	50	2.40	4 50
19a	Columna — Irajann	30	1.45	
20 21	Coryne, nairy spined .	45	2.15	4.— 36.—
21	Dumortieri	45 25	1.20	2.25 20.—
21d	del Morain, easy growing	20	1.20	2.20 20.
21f	(Voneguela)	60	2.85	5.40
22	(Venezuela) eburneus	40	1.90	3 60 32.—
26	Forbesii, good for beginn.	30	1.45	2.70 24.—
27	Funkianus (Chile)	45	2.15	4.— 36.—
29	geometrizans, wonderful			
	blue seedlings	15 25	70	1.35 12.— 2.25 15.—
42	giganteus (Carnegia)	25	1:20	2.25 15
42b	gladiatus	40	1.90	3.60
43	grandiflorus, "Queen of			
	gladiatus grandiflorus, "Queen of the night". Well known			
	night bloomer. Many			
	night bloomer. Many blossom the 4th year.			
	Keep seedlings shaded warm and moist			
4.4	warm and moist	50	2.40	4.50 40.—
44	griseus, wonderful white	70	2 20	6.30
45	Hollianus Hildmannianus Lamprochlorus Lepidotus marmoratus myeticalus prince of the	70 40	3.30	
43 48b	Hildmannianus	30	1.90	3.60 32.— 2.70 —.—
51	lamprochlorus	45	1.45 2.15	4.— —.—
51a	lanidatus	60	2.15	5.40 —.—
53	marmoratue	45	2.05	4
57b	nycticalus, "prince of the	.45	2.13	4.
0.0	Night" Pasacana, Bolivian column kind, in old age forms white hairs	40	1.90	3.60 32.—
58	Pasacana. Bolivian co-		1.00	0.00 02.
	lumn kind, in old age			
	forms white hairs	15	70	1.35 12
58a		30	1.45	2.70 -:-
60	pecten aboriginum, lar-			
	gestseed. Seedlings grow			
0.4	very fast	60	2.85	5.40 —.—
61	peruvianus	20	95	1.80 16.—
61a 63	Pitahaya	25	1.20	2.25 20.— 2.70 24.—
64	pruinosus	30	1.45	2.70 24.—
64a	rhodoleucanthus Schottii	55	2.60	5
64b	Schottii	50 80	2.40	4.50 40.—
65	Seidelii	00	3.80	7.20 —.—
00	grafting	30	1.40	270.04
65b	grafting	60	2.85	2.70 24.— 5.40 —.—
66	stenogonus	25	1.20	2.25 — —
69	Straussii (Pilocereus)		1.20	2.20
	white column cactus,			
70		80	3.60	7 66
70	strigosus	50	2.40	4.50 —.—
75	strigosus	55	2.60	5.—
78	thelegonoides	- 40	1.90	3.60 32.—
82 82c	triangularis	20	95	1.80
	triangularis	70	3.30	6.30 —.—
84a 85	Weberi	70 40	1.90	3.60
33	many kinds mixed	10	— .35	60 5
	MI T A			
No.	Echinocactus			
92	hicolor	30	1.40	0.50
96	Bodenbenderianus	60	1.40	2.70 24.—
99		50	2.85	5.40 —.—
99a	ceratistes (Eriosyce)	65	2.40 3.20	4.50
102				0
	with long white spines			
	with long white spines blossoms easily when 4 cm in diameter			
	4 cm in diameter	60	2.85	5.40 -
				-110



Echinocactus ingens
(No. 142-144) long spined, yellow flowering

Echinocuctus

Ech	nocactus (continuation)	50 s.	250 s.	500 s. 5000 s.
No.	,	\$	\$	\$ \$
103	coptonogonus corniger chilensis crispatus cupreatus (Chile) dark fleshy De Laetii, fine flowering	50	2.40	4 50 40 -
104	corniger	15	70	1.35 12.—
105	chilensis	1.20	5.50	1.35 12.— 10.— —.— 2.70 24.—
108	crispatus	30	1.45	2.70 24.—
110	flachy (Citie) dark		4.75	9
115	De Laetii fine flowering		1.90	3.60 32.—
	denudatus var. Anisitsii	- 60	1.50	3.00 32.—
		50	 	-:- =:-
117d	edidne edidne electracanthus flavovirens Fiedlerianus (Chile) floricomus garra de leon, claw the finn like F peninsulae	20	95	1.80 16.
118	electracanthus	20	95	1.80 16.—
120	ilavovirens	60		
1204	floricomus (Chile)	80 55	3.80 2.60	7.20 —.— 5.— —.—
1211	garra de leon claw the		2.00	5.— —.—
	lion, like E. peninsulae	40	1.90	3.60 32.—
123	gibbosus	45	2.15	4 36
123t	gibbosus v. caespitosa	45 65	2.15	4.— 36.— 4.— 36.—
1236	gibbosus v. ferox	- .65	3.20	6
1236	gibbosus v. ferox cristata	1	4.75	9
127	garra de leon, claw the lion, like E. peninsulae gibbosus v. caespitosa gibbosus v. ferox cristata gibbosus v. ferox cristata gibbosus v. reducta	1.— - 65 1.20 40 60	3.20	
1270	gladiatus	40	1.90	3.60 32.—
128	gladiatus	- 60		
129	Grossei (Paraguay)	55	2.60	5.— —.—
130				
	barrel cactus, seedlings reddish color at first	20	1 45	27021
132	haamatacanihus	30 40	1.43	2.70 24.— 3 60 —.— — —.— 2.70 24.—
133	Haselbergii (Brasil)	1		
135	hexaedrophorus	30	1.45	2.70 24.—
140	Joosensianus	50		
142	ingens	10	45	90 8
143	reddish color at first haematacanhus Haselbergii (Brasil) hexaedrophorus Joosensianus ingens ingens v. Palmeri ingens v. Visnaga Knebeli burtianus korethroides, Werd. sp. nova in lit. Lenninghausii Lloydii longihamatus loricatus, novelty, very beautiful Maassii, first time offered	10	45	90 8 90 8 90 8 5
144	ingens v. Visnaga	10	2.60	5
1.4.48	Vurtzianus	- 40	1.90	3.60 32.—
145	korethroides. Werd. sp.		1100	
1 10	nova in lit	65	3.20	6
148	Lenninghausii	90	4.30 1.90	8.10
149	Lloydii	40	45	3.60
150	longihamatus	10	43	90 8
1500	honicatus, noverty, very	40	1.90	3.60 32.—
151	beautiful	10	1100	
101	bright green, yellow hoo-			
	ked spines, blossoms red	55	2.60	5.— 45.—
1510		50	2.40	4.50
153	longihamatus v. papyra-	15	70	1.35 12.—
	cantha, free flowering .	13	70	1.55 12.
1531	o microspermus, very small seeds	40	1.90	3.60 32.— 3.— 27.—
153/	I michoga	35	1.40	3 27
1536	microspermus v. san-			
100.	guiniflora	90	4.30	8.— 56.—
153f	minusculus, blossoms the	—.30	1.40	2 70 24 —
	second year	—.30 —.30	1.45	2 70 24 —
1531	minusculus, plossonisties second year Monvillei	30	1.45	2.70 24.—
15-4	multiflorus one of the			
1341	nicest Echinocactus	40	1.90	3.60 32.— 3.60 32.— 3.60 32.—
156	nicest Echinocactus	40		3.60 32.—
158	multiflorus v. hybopleura	40	1.90	5.40 —.—
159	multiflorus v. hybopleura	60 90		8.10 —.—
1591			1.70	
162	Ottonis v. multiflorus . pampeanus	50	2.40	
163	pampeanus			



Cereus aureispinus (No. 15d) yellow spined, easy blooming



Cereus candicans
(No. 16a) strong yellow spined, large blossoms, column, 8 cm injulameter



Echinocactus gibbosus (No. 123) greatly desired. Wonderful two colored spines large blossoms



Echinocactus coptonogonus
(No. 103) exceptional long bent spines, dark purple blossoms, with light stripes, Mexican

Echi	nocactus (continuation)	50 s.	250 s.	500 s. 5	5000 s.
167	nilosus red spined		_ 45		8 —
	phyllacanthus	30	1.45	2.70	
	nulcherrimus	- 55	2.60	5 —	
173	Quehlianus many blos-			3.60	
113	come	10	1.50	0.00	•
1730	rafaelencie	30	1 45	270	24
176	robustus			2.70	24
1760	Saglionie	30	1.45	2.70	24
176h	Sandillon heautiful	50	1.40	2.10	₩. · · ·
1100	Chilean variety	40	1 90	3.60	32 —
1764	Saucciari			3.60	<i>)</i> <u></u> .
177a	Schoorii				10 —
177a	Schickondantzii	30		2.70	24
178h	Schumannianus gold	.00	1.40	2.10	L-T-
1700	brown enined	_ 55	2.60	5 -	45 —
170	coops rubarrimus won-	.55	2.00	٥.	10.
115	dorful white and red				
	opines	_ 55	2.60	5 -	
170h	conilie wary rare from	55	2.00	J. 1	
1130	Chile	00	4.30	8 10	_
180	setispinus	35	1.70	3.15	28.—
180a	setispinus v. cachet		1.90	3.60	
180c	Spegazzinii Rose	90	4.30	8.—	
181a	Smithii (Thelocactus) .	80	3.80	7.20	
181h	sinuatus	- 60			
181c	Sutterianus	50	2.40	4.50	
1816	stellatus heautiful spined	- 60	2.85	5.40	_:_
1816	Stuckertii red flowers	- 60	2.85	5 40	
182	enhmammulaene	_ 70	3.30		
183h	Straussianus hlackspined		0.00		
	bloogoma	40	1.90	3.60	32.—
184	tavancie	40	1 90	3.60	32.—
195	tulancie	- 60	1.00		
186	Townsendianus	- 60			
100 106h	Trolliotii	30	1.45	2.70	24 —
1990	uncinatus v Wrigthii		1 45	2.70	24 —
173c rafaelensis			2.70	24 —	
No.					
S			20 —		
100	many kinds mived	10	_ 40		
190	many kinus mixeu	.10	10	.,,	0.
	Waltimanayana				
	Echinocereus				
216	chloranthus	50	2 40	4.50	40 —
225	De Lactii			2.70	24.—
223	naucieninue	60	2.85	5.40	
	paucispinus	40	1 90	3.60	
	pectinatus v caesnitosa	_ 40	1 90	3 60	
	pactinatus v. caespitosa	- 30	1 45	2.70	
		40	1 90	3.60	32 —
	progumbene	30	1 45	2.70	
	Poichanbachii	60	2.85	5.40	
	cariccophorus	40	1 90	3.60	
	Salissophorus	30	1.35	2.70	24 —
	otrominous				
	many hinds mived	10	40		
234	many kinds mixed	10		.,,	0.
	ECHINODSIS				
262	ancietrophora	1 75			
	aurea	- 50	2.40	4.50	
	campulacantha	- 30	1.45	2.70	24.—
	campylacantha v cordo-	30	1.10	2.10	
213	bancie	30	1 1 4	2 70	24.—
275	Duois Pauli (Lobinia)	50	1.10	2.10	
275	Ducis Fauli (LODIVIA)				
	long spines	1.20	5 50	10 -	70.—
	rong spines	1,20	0.00		1.0.



Echinopsis formosa (No. 279 c.) wonderful kind with long spines





Echinocactus Grusonii
(No. 130) close yellow spines, easy growing, much desired



Echinopsis campylacantha
(No. 272) long tubed blossoms, with strong bent_spine



Echinocactus Schickendantzii (No. 178) profuse bloomers, many colored spines



Mamillaria Zeyeriana (No. 540) strong spined, fast growing

	Mar No.	nillaria (continuation)	50 s.	250 s.	500 s.	5000 s
	459	Mölleriana, beautiful with				
	100	hooked spines	50	2.40	4.50	40
	460	hooked spines Ocamponis	60	-:-		
	462	Mühlbaueriana, free				
sired		flowering, new, brow-				
		nish biossoms, white	60	205	5.40	
	464	flowering, new, brownish blossoms, white and red spines Ottonis, large blossoms	00 40	1.00	3.40	
1	465	pachythele	50			
	466	Palmeri	30	1.45	2.70	24
	470	Parkinsonii	40	1.90	3.60	
	472	perbella, rare	80			
	4720	nlumosa heautiful	30		7:5	
	717	Ottonis, large blossoms pachythele Palmeri Parkinsonii perbella, rare Pfeifferi plumosa, beautiful, feathery, plumed plant Pringlei, close yellow spines Pottsii, column formed Potosina pseudoperbella	- 50			
	475	Pringlei, close vellow	.00	٠.	.	•
		spines	40	1.90	3.60	
	479	Pottsii, column formed	40	1.90	3 60	
	4790	Potosina	40	1.90	3.60	
	401	recurvata (Corvobantha)	50	2.40	4.50	
	492	recurvispina	60		1.80	
	494	recurvispina rhodantha, quick growing	30	1 45	2.70	
	497b	roseo-alba, fwo colored				
	498	spines	40	1.90	3.60	
	490	similar to plumose	00			
	499	similar to plumosa	80			
	506	simplex (Venezuela)	60	2.85	5.40	
	506b	Sheldonii	60		0.40	
	526	uncinata	30	1.45	2.70	24.—
	529b	Vaupeliana, new large				
	532	Vieredrii	30	1.45	2.70	24.—
	538	Wißmannii	60	2.85	5.40	
1	540	Scrippsiana simplex (Venezuela) . Sheldonii uncinata . Vaupeliana, new large flowering . Viereckii, new . Wißmannii . Zeyeriana	30	1.00	3.60	22
	542	many kinds mixed	10	40	75	6 —
es						0.
		Opuntia				
	¥00	Arastradillo aoracantha, long black spines Amyclea chacoensis cardenche ficus indica duraznillo duraznillo blanco r rosa morada, new de castillo blanca frutescens, elegant plant Hildmanni hyptiacantha, close laying spines				
	563	Arastradillo	20	95	1.80	16.—
	304	spines long black	-			
	566	Amyclea	50	2.40	4.50	40
	572	chacoensis	40 - 35	1.90	3.00	52
	572d	cardenche	40	1.90	3.60	
	578	ficus indica	15	70	1.35	_;_
	578h	duraznillo blanca	20	95	1.80 -	
	578c	roes	30			
	578f	morada, new	20	95	1.80	16.—
	580	de castillo blanca	30	1.90	3.00	32.—
	588	frutescens, elegant plant	30	1.45	2.70	
	590	Hildmannii	60			
	390u	laving spines				•
	590e	ignescens	30	1.45	2.70 -	
	591	imbricata	60	2.85	5.40 -	
	592	hyptiacantha, close laying spines ignescens imbricata inermis (Argentina) Kleiniae Jocoquilla microdasys " v. rufida ovata, interesting globular opuntia	20 - 20	95	1.80	16.—
	592b	Kleiniae	60	93	1.80	10.—
	605	Jocoquilla	30	1.45	2.70	
	606	microdasys	30	1.45	2.70 -	
	608	ovata interesting all	50	2.40	4.50	
		lar opuntia	40	1.00		
	611	very rare	1.20			
	611 612	pilitera	50	2.40	4.50	
	012	very rare	30	1.45	2.70	



(No. 153b) very free flowering	g, bloss	soms y	ellow
Opuntia (continuation) Nu. 613 Quimilo 615 Rafinesquiana, hardy 616 rastrera 620d tapona 621 texana 622 tomentosa 624c tuna azul 626a tuna colorada 626f tuna pachona 626g Weberi, rare 626i vulgaris, hardy 627 many kinds mixed	\$50154050403040256015		500 s. 5000 s. \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Phyllocactus			
645 alatus, Deutsche Kaiserin			
blossoming	2	5 1.20	2.25 20. –

Pilocereus		
666 albispinus 90	4.30	8.10
666b Celsianus var. rubritlora,		
wonderful, hairy, strong spines	3.80	7.20 64
667 chrysacanthus	2.60	5.— 44.—
668 colombianus · · · ·80	3 80	
669 euphorbioides —.50		
670 exercis	4.30	8.10 —.—
677a Demolinensis90		8.10 —.—
677b robinii	5.70	10.—
	1.90	
back find of the year90	4.30	8.10
680 many kinds mixed, Ce- phalocereus included,		
ther new Kinus		
seldom included in mix- tures	95	1.80 16
tures	.00	

Cacti mixture

all kinds, unnamed va-rieties are included, also many good kinds of which there are too few to list

-.10 -.30 -.50 4.-

Succulent seeds

								\$	4	\$
No.		albicans .						30		
700	Agave	albicans .	1	•				- 20		
710		albicans . Beaucarnea caespitosa	٠	٠	•	•		20	1.80	
716	77	caespitosa chiapensis	•	•		•		30		
718	77	chiapensis ferox	•	•			÷	30		
724	19	ferox Ghiesbregh	+;;	·	i.	i		30	2.70	
734	99	Ghiesbregh horrida .	611			i		. —.30	2.70	
740	27	horrida · ingens · ·	Ċ	Ċ				. —.20	1.80	
7411) ,,	ingens hytrix	•		i.			. —.30	2.70	
742	77	hytrix lophantha	Ċ	i	i.			. —.20	1.80	
747	29	Іорпапша								



Euphorbia bupleurifolia, (No. 945) wonderful Euphorbia, easy to grow from seed



Pilocereus Celsianus var. rubriflora (No. 666b) hairy and heavely spined, red blossoms



Echinocactus Strausianus (No. 183 b) dark spined yellow blossoms



Echinocactus Saglionis
(No. 176 a) strong spines. Blue green globular cacti with heavy free flowering, plnk blossoms

Succulent seeds (continuation)	50 s.	500 s.	5000 s.
No.	\$	\$ 2.25 1.80	\$
749 Agave macracantha	25	2.25	
755 " mitraeformis	20	1.80	
756 ", Nissonii	20	1.80	
	20	1.80	
769 " stenophyna. · · · ·			
	50		
and velonoconths	30		
701 many kinds mixed	-,10	00	0
	20	1.80	16. —
OSA ctriata	50		
874 many kinds mixed 880. Anacampseros filamentosa	- 20	1.80	
880. Anacampseros filamentosa	40	1.00	-:-
883b Caralluma Leendertziae	60)	
8835 Caralluma Leendertziae 885 Cotyledon farinosum 894 Dasylirion Wheeleri 895 sp. nova 911 Echeveria Desmetiana 939 setosa 945 Eupharbia bupleurifolia very	40	0	
894 Dasylirion Wheeleri	15	90	8
895 " sp. nova. · · ·	. —.20 20	1.80	15
911 Echeveria Desmetiana	30	2.70)
939 setosa 945 Euphorbia bupleurifolia, very	, .		
945 Euphorbia bupicarriona, 101		1	
1 seed % — 3			
046 Funhorbia canariensis	. —.81	0	
956 Euphorbia obesa, small crop			
(Not always in stock)			
(Not always in stock) 2 seeds \$50) —		
1004 Gasteria marmorata	. —.5	5 1 3	5 12
1004 Gasteria marmorata		5 - 9	8
1045 Grenovia gracins	4	0 3.6	0
1000 Kalanchoe thyrsiflora	1	04	5 4
1068 Haworthia mixed 1080 Kalanchoe thyrsiflora 1300 Sempervivum Burchardtii 1305 alifornicum 1307 "Castello Paiva 1319 hierrense	. —	4	0 3
1305 californicum .	. —	3	0 2
1307 " Castello Paiva	e —	4	3
1319 ", hierrense		4	3
1400 Yucca Diacoms	. —.2	0	
1468 " treculeana	2	01	
	e		

1468	" treculeana
	Mesembrianthemum 25 s. 50 s. 500 s.
	Much easier to raise from seed than cacti very interesting. Most plant blossoms the 1 st and 2 nd year.
1515	A
1520	Argyroderma Braunsii Schw80
1532	Margaretae Schw — . 60 1.50 — .
1546	" testiculare N. E. Br55 1
1549	Aridaria brevifolia L. Bol 4580 pentagona L. Bol4580
1551	" pentagona L. Bot 45
1552	Carpobrotus edulis L., inte-
	resting leaf from, easy to raise from seed
	Cephalophyllum acutum Dtr55 1 9
1562	Cheiridopsis candidissima
1589	N. E. Br
1501	-im-mattiform Schw — 45 — 80 7.20
1591 1594	" Derenbergiana Schw 5090
1602	" mouliagie N F Rt
1002	on the beautiful



Mamillaria elegans
(No. 396) white spined with red blossom crown





Seedlings

Many seedlings may be started in one pan among a collection of larger cacti, growing a good beginning for a complete collection



Echinocactus Saussieri (No. 176d) easy flowering, flowers victet



Echinocactus Sellowii
(No. 179a) yellow flowers
50 seeds \$ -.40



Mamillaria Mölleriana (No. 459) beautiful hooked spines



Astrophytum ornatum
wonderful white spectied body yellowish spined. Silkygloss
yellow red throated blossoms

1932	Pleiospilos prismaticus Schwe Roodiae N. E. Br.	 80	1.50	—.
1936 1940	" simulans N. E. Br. Punctillaria magnipunctata	55	1.—	-
	N.E.Br	 1		
1948 1999	Rimaria Heathii N. E. Br. many kinds mixed			
1000	many kinus mixeu	 	30	4.
		 		_

. 10 good kinds \$ -.60

separate	Mixtures		
	ies of 8 species		
lithographe	d packets	 	\$50

Ithe	er inexpensive see	d assor	tment
No.			\$
86	Assorted Cereus 10 variet	ies column	ar
	easy growing		. —.40
199	Assorted Echinocactus, 10	varieties .	. —.50
260	Assorted Echinocereus, not r	ecommend	ed
	for beginners		40

322 Assorted Echinopsis, 6 kinds m sought globle cactus	uch
544 Assorted Mamillaria, 10 varieties fi	ree
628 Assorted Opuntia, 10 varieties hard flowring	dly
681 Assorted Pilocereus and Cephalocere 6 kinds columar, easy growing, wond ful plants	eus er-

688 Assortment of all species 50 kinds . . 2.50

690 Assortment of all species 10 kinds . . -.60

Astrophytum assortment

50 Astrophytum seeds in 5 kinds. Each kind separately packed and correctly named \$ -.90